STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503 AUGUST 2 9 1990

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER													
	RTER O	F' REC	ORD:							ST	ATEMEN	IT NO:	004266
	U S B	RUXTUN	N AVEN	IUE, R	ROOM 3		•						
	BAKERSFIELD, CA 93301										EPHONE NUMBER: 05) 861-4191		
	IF N	AME/AD	DRESS	/PHON	NE NO	IS I	RONG	OR MI	SSING	i, PLE	ASE C	ORREC	т.
	SOUR	CE: UN	INAMED	SPRI	ING								
TRIBL	JTARY 1	ro: un	INAMED	STRE	MA								
	соиит	ΓY: FR	RESNO										
D I	VERSIO	ON In: Sh	11 / A	15 CU1	14. 99	: ፫ፕፕ ሰ ነ	:))	T 1 00 .	D1 2 F	. Mne	12 M _		
NSTRUC II or pa IHIS FOR	TIONS:	Please our re	comp egular	lete Ite	ems A. supply	B and with	C. Iter	m D s	should r pollt	be co	mpleted vater.	RETUR	u replaced N this form.)
	unt of month	. If m	Fill in nonthly	the a	annua	l use	are n	ot		nounts low are	e: 🔲 /	Gailons Acre-feet GPM	t (othe
	ı Jan.	Feb.	Mar.	Anr	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1987		X	X	Apr	X	X	X	X X	Х	X	X	X	Amour
•		·^		X	χ .	X	X	X	X	X	χ	X	
1988	₹ ∀ `	l v	l V										1
1988 1989 3. Purp	X	X X	X X Specif	X	X	X	Х	Х	X	х	Х	Х	erved, etc
1989 3. <u>Purp</u>	x ose of Irriga	X Use -	X Specif Exact by li	x y num exten vestoc	X ber of t of u k and	x acres	X irrigat nown, l	X ed, s howeve y wild	X tock v r, wat life.	x watered	X d, per	X sons s	·
1989 3. <u>Purp</u> St	x ose of Irriga	X Use - ation aring estic	X Specif Exact by li	y num exten vestoc	X ber of t of u k and	x acres se unk year-r	X irrigat nown, I ound by	X ed, s howeve y wild	X tock v r, wat life.	x watered	X d seaso	x sons s	
1989 St Oth C. Char	Irriga ockwate Dome	X Use - ation ering estic cify) Method atement	X Specif Exact by li	x y num exten vestoc	X ber of t of u k and	x acres se unk year-r	irrigat nown, lound by	X ed, s howeve y wild	X tock v r, wat life.	x watered er use	X d, pers d seaso	x sons s onally	ince you
1989 St Oth C. Char	ose of Irriga ockwate pome ner (specinges in lous) sta	Vse - ution estic cify) Method itement	X Specif Exact by li	y num exten vestoc	t of uk and	x acres se unk year-r scribe pump,	irrigat nown, l ound by	X howeve y wild hang	x r, wat life. es in	you on da	d seaso	x sons s onally	ince you
1989 St Oth C. Char	ose of Irriga ockwate Pome ner (specinges in ious statesion, etc.)	Vse - ution estic cify) Method itement	X Specif Exact by li	y num exten vestoc	t of uk and	x acres se unk year-r	irrigat nown, l ound by	X howeve y wild hang	tock versions in diversi	you on d	d seaso	sons sonally	ince you
1989 St Oth C. Char	ose of Irriga ockwate Pome ner (specinges in ious statesion, etc.)	X Use - ution estic cify) Method itement c.)	X Specif Exact by li	y num exten vestoc	t of uk and	x acres se unk year-r	irrigat nown, lound by	X howeve y wild hang	x r, wat life.	you on da	X d, pers d seaso	sons sonally	ince you of
1989 3. Purp St Oth C. Char previ diver	ose of lirrigation ockwate Dometric (special special s	X Use - tion estic cify) Method tement c.)	X Specif Exact by li	y num exten vestoc iversion filed.	t of uk and	x acres se unk year-r scribe pump,	irrigat nown, lound by any c enlar	x howeve y wild hang ged	tock ver, wat life.	you on do	x d, personal d season polluto	sons sonally ect socation	ince you of
1989 3. Purp St Oth C. Char previ diver	ose of lirriga ockwate pome ner (specinges in lous statistion, etc. None.	X Use - tion estic cify) Method tement c.)	X Specif Exact by li	y num exten vestoc iversion filed.	t of uk and - Detention - Det	x acres se unk year-r scribe pump,	irrigat nown, lound by any c enlar	x howeve y wild hang ged of re-	tock versions in the control of the	you on do	x d, personal d season pollute space	sons sonally ect socation	ince you of
1989 3. Purp St Oth C. Char previ diver	ose of lirriga ockwate pome ner (specinges in lous statistion, etc. None.	X Use - tion estic cify) Method tement c.)	X Specif Exact by li	y num exten vestoc iversion filed.	t of uk and - Detention - Det	x acres se unk year-r scribe pump,	irrigat nown, lound by any c enlar	x howeve y wild hang ged of re-	tock versions in the control of the	you on do	x d, personal d season pollute space	sons sonally ect socation	ince you of
1989 St Oth C. Char previdiver	pose of lirrigation ockwate pometric (special special	X Use - ation estic cify) Method atement c.)	X Specif Exact by li d of D was	y num exten vestoc iversion filed.	t of uk and n - Der (New	x acres se unk year-r scribe pump, A con	irrigat nown, I ound by any c enlar sists or pol	x howeve y wild hang ged of re-	tock very tock v	you on do	d seaso	sons sonally ect socation	ince you of
1989 St Oth C. Char previdiver	ose of lirrigation ockwate pometric specification, etc. None. N/A under penalty ALIC 4	X Use - ation aring estic cify) Method tement c.)	Specific Exact by 1i do of D was atter list all amounts of the second se	y num exten vestoc iversion filed. ted in unts co	t of uk and n - Dei (New	acres se unk year-r scribe pump, A contained	irrigat nown, lound by any c enlar sists or pol	x howeve y wild hang ged of re-	tock very tock v	your on di	d seaso	sons sonally lect socation	ince you of

1 989

WR 40-I (11/85) 1 1 2 5 8

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

65...

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus , not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

The second of the second

"Statements of Water Diversion and Use"

1.5

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969" ^*

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

For more information see statement S 4259

STATEMENT OF WATER DIVERSION AND USE

7

This statement should be typewritten or legibly written in ink.

S 4266

Α.	Name of person diverting water. Un Address Sacramento Distr		Bureau o			ment					
B.	Name of body of water at point of d	liversion U	nd sar	·		eek Wat	ershed				
C.	Place of diversion SW 1/4 SW Fresno County, prominent local landmarks.	/ Section 22	, Township.	19 s.R	nce / 2	E. MD	В&М.				
D.	Name of works	41									
	Capacity of diversion works					cubic feet	per second				
	Capacity of storage reservoir										
	State quantity of water used each mon	th in gallons or acre-fe	ect			acre-feet	•				
	Year Jan. Feb. Mar. Ap.	r. May June	July Aug.	Sept. C	ct. Nov	. Dec.	Total Annual				
	: : : :	: : :	•	:	:	: :					
	if monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc										
	Maximum annual water use in recent y					gallons scre-feet					
	Minimum annual water use in recent y				•	gallons acre-feet	••				
	Type of diversion facility: gravity				•		: -				
	Method of measurement: weir	, flume, electri	c power meter.	Wa	ter meter	, estima	ite				
F.	Purpose of use (what water is being t	used for)	***************************************		****************						
G,	General description or location of plac		f section grid o	n severse sid	le if you de	sire)	***************************************				
H.	Year of first use as nearly as known			•	**************	·					
I.	Name of person filing statement	***************		**************************************			7.				
	Position	Organizati	on	*******		P040-105-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4					
	Address		*******								
I c	crtif; that the foregoing statements are										
Dà	te signed	,	Signature		***************************************						
V) P	ICB 40 (12-67) (4000)	See Instructions of	u Reverse Sid	<u>o</u>							
***	The state of the s	5-006-00-98-9									